

**INFORMATION DISCLOSURE  
STATEMENT BY APPLICANT**  
(Not for submission under 37 CFR 1.99)

Application Number	10587819
Filing Date	2006-07-28
First Named Inventor	Anil CHAUHAN
Art Unit	1644
Examiner Name	<del>François VANDERVEGT</del> Sharon Wen
Attorney Docket Number	60020200-0011

**U.S.PATENTS**

Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
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	1	WO/2003/012396	WO		2003-02-13	Anil CHAUHAN		<input type="checkbox"/>

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1	AFANASYEVA and ROSE, Cardomyopathy is linked to complement activation, Am J Pathol, 2002, p 351-7, vol 161. <input type="checkbox"/>
2	BOHANA-KASHTAN et al, Cell signals transduced by complement, Mol Immunol, 2004, p 583-97, vol 41. <input type="checkbox"/>
3	COUSER, Mediation of immune glomerular injury, J Am Soc Neprhol, 1990, p 13-29, vol 1. <input type="checkbox"/>
4	CYBULSKY et al, Complement C5b-9 induces receptor tyrosine kinase transactivation in glomerular epithelial cells, Am J Pathol, p 1701-11, vol 155. <input type="checkbox"/>
5	CZERMAK et al, Synergistic enhancement of chemokine generation and lung injury by C5a or the membrane attack complex of complement, Am J Pathol, 1999, p 1513-24, vol 154. <input type="checkbox"/>
6	HALPERIN et al, Terminal compliment complex C5b-9 stimulates mitogenesis in 3T3 cells, 1993, p 1974-8, vol 91 <input type="checkbox"/>
7	MUKHERJEE and PASINETTI, Complement anaphytoxin C5a neuroprotects through mitogen-activated protein kinase-dependent inhibition of caspase 3, J Neurochem, 2001, p 43-9, vol 77. <input type="checkbox"/>
8	NICULESCU et al, Activation of Ras and mitogen-activated protein kinase pathway by terminal complement complexes is G protein dependent, J Immunol, 1997, p 4405-12, vol 158. <input type="checkbox"/>
9	NICULESCU et al, Receptor-independent activation of guanine nucleotide-binding regulatory proteins by terminal complement complexes, 1994, p 4417-23, vol 269. <input type="checkbox"/>
10	PIPPIN et al, DNA damage is a novel response to sublytic complement C5b-9-induced injury in podocytes, J Clin Invest, 2003, p 877-85, vol 111. <input type="checkbox"/>
11	RUS et al, Sublytic complement attack induces cell cycle in oligodendrocytes, 1996, p 4892-900, vol 156 <input type="checkbox"/>

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12	SHIRAZI et al, Release of leukotriene B4 from sublethally injured oligodendrocytes by terminal complement complexes, 1987, p 271-8. vol 48.	<input type="checkbox"/>
13	VAKEVA et al, Myocardial infarction and apoptosis after myocardial ischemia and reperfusion: role of the terminal complement components and inhibitions by anti-C5 therapy, Circulation, 1998, p 2259-67, vol 97.	<input type="checkbox"/>
14	VIEDT et al, The terminal complement complex C5b-9 stimulates interleukin-6 production in human smooth muscle cells through activation of transcription factors NF-kappa B and AP-1, 2000, p 2370-2, vol 14.	<input type="checkbox"/>
15	WALPORT, Complement and systemic lupus erythematosus, Arthritis Res, 2002, p S279-93, vol 4 supp 3.	<input type="checkbox"/>
16	YASOJIMA et al, Generation of C-reactive protein and complement components in atherosclerotic plaques, Am J Pathol, 1999, p 1039-51, vol 158.	<input type="checkbox"/>

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Examiner Signature	/Sharon Wen/	Date Considered	02/24/2011
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